WEST Search History

DATE: Tuesday, September 30, 2003

Set Name Query side by side		Hit Count	Set Name result set
DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ			
L10	(duct or intraductal\$2) same non\$absorbable	31	L10
L9	L8 and dextran	0	L9
L8	L7 same example	0	L8
L7	(biocompatible) adj3 non\$absorbable	65	L7
L6	(biocompatible) adj3 non\$absorbable a	0	L6
L5	(biocompatible) adj3 non\$absorbable adj3 agent	0	L5
L4	(biocompatible) adj non\$absorable adj agent	0	L4
L3	(duct or intraductal\$2) and non\$absorable	4	L3
L2	(duct or intraductal\$2) same non\$absorable	2	L2
DB=DWPI,USPT,EPAB,JPAB; PLUR=YES; OP=ADJ			
· L1	breast same (duct or intraductal\$2) same non\$absorable	e 0	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Tuesday, September 30, 2003

Set Name Query side by side	Hit Count	Set Name result set
DB= $USPT$, $JPAB$, $EPAB$, $DWPI$; $PLUR$ = YES ; OP = ADJ		
L3 dextran same (aqueous or solution) same non\$absorbable	11	L3
L2 dextran and solution and non\$absorbable	164	L2
DB=DWPI,USPT,EPAB,JPAB; PLUR=YES; OP=ADJ		
L1 dextran and solution and non\$absorbale	0	L1

END OF SEARCH HISTORY